## **November Climate Outlook**

## **International Falls, MN**

Normals for the Month  (The monthly climate normals are from a 30 year period defined by the Climate Prediction Center as 1981-2010.  For more information please refer to <a href="www.weather.gov/dlh/?n=behindtheclimate">www.weather.gov/dlh/?n=behindtheclimate</a> )			
		The Normal, Monthly Average Temperature (degrees F)	25.5
		The Normal, Monthly High Temperature (degrees F)	33.7
The Normal, Monthly Low Temperature (degrees F)	17.4		
Normal Monthly Precipitation (inches)	1.38		
Normal Monthly Snowfall (inches)	13.7		
Normal number of days with Measurable Precipitation	10		
Normal number of days with snow depth of 1 inch or greater	4		
Normal Heating Degree Days	1184		
Normal Cooling Degree Days	0		
Records for the Month  (The official temperature and precipitation records for the month are from a "Threaded" data set.  For more information please refer to <a href="www.weather.gov/dlh/?n=behindtheclimate">www.weather.gov/dlh/?n=behindtheclimate</a> )			
Warmest Month (Monthly Average Temperature)	36.9 in 2001		
Coldest Month (Monthly Average Temperature)	14.2 in 1985		
Highest Observed Temperature (degrees F)	73 on 5 <sup>th</sup> 1973		
Lowest Observed Temperature (degrees F)	-32 on 28 <sup>th</sup> 1985		
Greatest Monthly Precipitation (inches)	3.63 in 1919		
Least Monthly Precipitation (inches)	Trace in 1924		
Greatest 24 hr Precipitation (inches)	2.62 on 3 <sup>rd</sup> in 1919		
Greatest Monthly Snowfall (inches)	29.7 in 1965		
Least Monthly Snowfall (inches)	Trace in 1918, 1924		
Greatest 24 hr Snowfall (inches)	14.7 on 1 <sup>st</sup> /2 <sup>nd</sup> 1991		
Greatest Measured Snow Depth (inches)	26 in 1965		
Greatest Measured Wind Speed (mph)	47 in 1989		